**ABSTRACT** 

[0049] A system and method for immobilizing adjacent spinous processes in accordance with the

present invention can supplement primary fusion devices and methods by immobilizing spinous processes

while bone from adjacent vertebral bodies grows together. The system requires less extensive surgical

procedures than other common supplemental devices, and preferably does not require bone or ligament

removal. One such system comprises thre e spacers positioned between spinous processes and adjustably

connected with a plate positioned on either side of the spinous processes. Each plate includes grips, with

each grip positioned adjacent to the spinous process, forming a clamp with a grip connected with the

opposing plate.

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